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| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_ | Period: \_\_\_\_\_\_\_ |

Air masses and Fronts

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|  |  |  |  |  |  |  |  |  |  | 5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  | 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  | 13 |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Across****2.** located within 25 degrees of the equator**6.** a front that stays still, or in the same spot**7.** when a warm air mass get caught in 2 cold air masses**8.** clear skies and no/a little bit of wind**9.** located over large land and is very dry**11.** when a moist, warm air mass slides up and over a cold air mass**12.** cloudy and rainy**13.** located over the oceans, moist | **Down****1.** polarward of 60 degrees north and south **3.** transitition zone between air masses**4.** Fast flowing stream of air**5.** from when cold air pushes under warm air**10.** Extremely large body of air |